

Booting wifi-enabled linux on ESP32s3

Script that builds and flashes everything:

<https://github.com/jcmvbkbc/esp32-linux-build/blob/master/rebuild-esp32s3-linux-wifi.sh>

What can be done after booting:

Joining open network

```
# ip link set espsta0 up
# iw dev espsta0 connect <ssid>
# udhcpc -i espsta0
```

Joining WPA2 network

```
# ip link set espsta0 up
# cat > /tmp/ws.conf <<EOF
network={
    ssid="ssid-name"
    psk="password"
}
EOF
# wpa_supplicant -i espsta0 -c /tmp/ws.conf &
# udhcpc -i espsta0
```

Alternatively conf file may be generated with the wpa_passphrase program.

From:

<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:

<http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:linux-xtensa:esp32s3wifi>

Last update: **2023/09/19 11:43**

